## CAPITAL IMPROVEMENT PROGRAM 2008 PROJECT SCHEDULE

Project No. DR0705			PROJECT DESCRIPTION				
			T ROSEOT BESSELL HOR				
LE AMIL GATES REHABILITATION  ATUS DESIGN PHASE  NAGER GREG NICHOLS  PATE ENGINEERS			AMIL Gates located across Brooks Lake Diversion Channel mainly serve as flood control gates and also facilitate maintaining constant water surface elevation upstream of the gates.				
				\$240,000			
PROJECTED INITIATE - FINISH	REVISED INITIATE - FINISH	ACTUAL INITIATE - FINISH	PROGRESS PHOTO				
02/07 – 04/07		02/07 – 04/07					
04/07 – 10/07			S Street				
TBD							
			Location				
SCHEDULE COMMENTS			of the AMIL Gates Structure  City of Sugar Land Capital Improvement Program  59				
	DESIGN PHASE GREG NICHOLS PATE ENGINEERS  \$240,000  PROJECTED INITIATE - FINISH  02/07 - 04/07  TBD	AMIL GATES REHABILITATION  DESIGN PHASE GREG NICHOLS  PATE ENGINEERS  \$240,000  PROJECTED REVISED INITIATE - FINISH  02/07 - 04/07  TBD	AMIL GATES REHABILITATION  DESIGN PHASE GREG NICHOLS  PATE ENGINEERS  \$240,000  PROJECTED REVISED INITIATE - FINISH INITIATE - FINISH  02/07 - 04/07  04/07 - 10/07  TBD				

<sup>\*</sup>PER = Preliminary Engineering Report
\*\*ROW = Right-of-Way